

=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/784,359

- 1.) See attached printout of inventors listed in
PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Thursday
 Date: 9/21/2006

Time: 08:53:57


PALM INTRANET

Inventor Information for 10/786359

Inventor Name	City	State/Country
FREEMAN, GARY A.	NEWTON CENTER	MASSACHUSETTS
TAN, QING	SOMERVILLE	MASSACHUSETTS
GEHEB, FREDERICK	DANVERS	MASSACHUSETTS

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign](#)

Search Another: Application#

[Search](#)

or Patent#

[Search](#)

PCT /

[Search](#)

or PG PUBS #

[Search](#)

Attorney Docket #

[Search](#)

Bar Code #

[Search](#)

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060178706 A1	US- PGPUB	20060810	30	Monitoring physiological signals during external electrical stimulation	607/10		Lisogurski; Daniel M. et al.
US 20060178041 A1	US- PGPUB	20060810		Medical system including a cable retainer	439/501		Lund; Peter A. et al.
US 20060178030 A1	US- PGPUB	20060810		Medical cable	439/287		Lund; Peter A. et al.
US 20060064131 A1	US- PGPUB	20060323		User interface for defibrillator for use by persons with limited training and experience	607/5		Freeman; Gary A. et al.
US 20060025824 A1	US- PGPUB	20060202		Automatic therapy advisor	607/5	600/515; 600/518	Freeman; Gary A. et al.
US 20060009809 A1	US- PGPUB	20060112		Processing pulse signal in conjunction with accelerometer signal in cardiac resuscitation	607/5	607/6	Marcovecchio; Alan F. et al.
US 20050267536 A1	US- PGPUB	20051201		Automated pediatric defibrillator	607/5		Freeman, Gary A. et al.
US 20050256415 A1	US- PGPUB	20051117		ECG rhythm advisory method	600/509	607/5; 607/9	Tan, Qing et al.
US 20050251214 A1	US- PGPUB	20051110		Corrective voice prompts for caregiving device	607/5		Parascandola, Michael et al.
US 20050251213 A1	US- PGPUB	20051110		Automated caregiving device with prompting based on caregiver progress	607/5		Freeman, Gary A.

US 20050234515 A1	US- PGPUB	20051020		Microperfusive electrical stimulation	607/3	607/5	Freeman, Gary A.
US 20050204310 A1	US- PGPUB	20050915		Portable medical information device with dynamically configurable user interface	715/821	715/713; 715/811; 715/854	De Zwart, Aga et al.
US 20050197672 A1	US- PGPUB	20050908		Integrated resuscitation	607/5		Freeman, Gary A.
US 20050192846 A1	US- PGPUB	20050901		Time coordination and synchronization of event times in electronic medical records	705/3	707/101	De Zwart, Aga et al.
US 20050177201 A1	US- PGPUB	20050811		Probe insertion pain reduction method and device	607/46	607/117	Freeman, Gary A.
US 20050131465 A1	US- PGPUB	20050616		Integrated resuscitation	607/5		Freeman, Gary A. et al.
US 20050107834 A1	US- PGPUB	20050519		Multi-path transthoracic defibrillation and cardioversion	607/5		Freeman, Gary A. et al.
US 20050107833 A1	US- PGPUB	20050519		Multi-path transthoracic defibrillation and cardioversion	607/5		Freeman, Gary A. et al.
US 20050101889 A1	US- PGPUB	20050512		Using chest velocity to process physiological signals to remove chest compression artifacts	601/41		Freeman, Gary A. et al.
US	US-	20050224		Processing	607/5		Marcovecchio,

20050043763 A1	PGPUB			pulse signal in conjunction with ECG signal to detect pulse in external defibrillation			Alan F. et al.
US 20040267325 A1	US- PGPUB	20041230		Method and apparatus for enhancement of chest compressions during CPR	607/5		Geheb, Frederick et al.
US 20040267324 A1	US- PGPUB	20041230		Cardio-pulmonary resuscitation device with feedback from measurement of pulse and/or blood oxygenation	607/5		Geheb, Frederick et al.
US 20040215244 A1	US- PGPUB	20041028		Processing pulse signal in conjunction with ECG signal to detect pulse in external defibrillation	607/5		Marcovecchio, Alan F. et al.
US 20040176807 A1	US- PGPUB	20040909		Integrated resuscitation	607/5		Freeman, Gary A.
US 20040070706 A1	US- PGPUB	20040415		Parallax compensating color filter and black mask for display apparatus	349/110	349/156	Freeman, Gary A.
US 20040012752 A1	US- PGPUB	20040122		Electrooptical displays constructed with polymerization initiating and enhancing	349/156		Freeman, Gary A.

				elements positioned between substrates			
US 20040012749 A1	US- PGPUB	20040122		Electrooptical displays with polymer localized in vicinities of substrate spacers	349/155		Freeman, Gary A.
US 20040012748 A1	US- PGPUB	20040122		Electrooptical displays constructed with polymer-coated elements positioned between substrates	349/155		Freeman, Gary A.
US 20040012733 A1	US- PGPUB	20040122		Electrooptical displays with multilayer structure achieved by varying rates of polymerization and/or phase separation	349/86		Freeman, Gary A.
US 20030214612 A1	US- PGPUB	20031120		COMPOSITE STRUCTURE FOR ENHANCED FLEXIBILITY OF ELECTRO-OPTIC DISPLAYS	349/12		Freeman, Gary A.
US 20030076470 A1	US- PGPUB	20030424		Electrooptical displays with polymer localized in vicinities of substrate spacers	349/155		Freeman, Gary A.
US 20030002006	US- PGPUB	20030102		Electrooptical displays	349/156		Freeman, Gary A.

A1				constructed with polymer-coated elements positioned between substrates			
US 20020174013 A1	US- PGPUB	20021121		Chip card advertising method and system	705/14	705/17; 705/41	Freeman, Gary A. et al.
US 20020141466 A1	US- PGPUB	20021003		Controlling the extinction ratio of optical transmitters	372/38.02		Martinez, Christopher G. et al.
US 20020109816 A1	US- PGPUB	20020815		Electrooptical displays with polymer localized in vicinities of substrate spacers	349/156		Freeman, Gary A.
US 20020109807 A1	US- PGPUB	20020815		Electrooptical displays with multilayer structure achieved by varying rates of polymerization and/or phase separation	349/92		Freeman, Gary A.
US 20020109806 A1	US- PGPUB	20020815		Electrooptical displays constructed with polymerization initiating and enhancing elements positioned between substrates	349/86		Freeman, Gary A.
US 20020019296 A1	US- PGPUB	20020214		Wearable device	482/4		Freeman, Gary A. et al.
US	US-	20011129		Integrated	601/41		Freeman, Gary

20010047140 A1	PGPUB			resuscitation			A.
US 20010016782 A1	US- PGPUB	20010823		Modular timemasking sequence programming for imaging system	700/1		McKinnon, Graeme Colin et al.
US RE39250 E	USPAT	20060829		Electrode package	206/210	206/204; 206/438; 206/701	Freeman; Gary A. et al.
US 6876411 B2	USPAT	20050405		Electrooptical displays with multilayer structure achieved by varying rates of polymerization and/or phase separation	349/88	349/155	Freeman; Gary A.
US 6859473 B1	USPAT	20050222		Controlling modulation and bias of laser drivers	372/38.02	372/38.01; 372/38.04; 372/38.07; 372/38.1	Tan; Qingsheng
US 6859249 B2	USPAT	20050222		Electrooptical displays with polymer localized in vicinities of substrate spacers	349/155		Freeman; Gary A.
US 6841427 B2	USPAT	20050111		Electrooptical displays constructed with polymerization initiating and enhancing elements positioned between substrates	438/149	349/183; 349/187	Freeman; Gary A.
US 6812991 B2	USPAT	20041102		Electrooptical displays with polymer localized in	349/156	349/157	Freeman; Gary A.

				vicinities of substrate spacers			
US 6807209 B2	USPAT	20041019		Controlling the extinction ratio of optical transmitters	372/38.02		Martinez; Christopher G. et al.
US 6788055 B2	USPAT	20040907		Modular timemasking sequence programming for imaging system	324/309	324/307	McKinnon; Graeme Colin et al.
US 6781663 B2	USPAT	20040824		Electrooptical displays constructed with polymer-coated elements positioned between substrates	349/155	349/187	Freeman; Gary A.
US 6697143 B2	USPAT	20040224		Electrooptical displays constructed with polymerization initiating and enhancing elements positioned between substrates	349/183		Freeman; Gary A.
US 6655788 B1	USPAT	20031202		Composite structure for enhanced flexibility of electro-optic displays with sliding layers	347/58		Freeman; Gary A.
US 6621548 B2	USPAT	20030916		Electrooptical displays constructed with polymer-coated elements	349/155	349/187	Freeman; Gary A.

				positioned between substrates			
US 6618114 B2	USPAT	20030909		Electrooptical displays with multilayer structure achieved by varying rates of polymerization and/or phase separation during the course of polymerization	349/187	349/183	Freeman; Gary A.
US 6606142 B2	USPAT	20030812		Electrooptical displays with polymer localized in vicinities of substrate spacers	349/155	349/156	Freeman; Gary A.
US 6450407 B1	USPAT	20020917		Chip card rebate system	235/492	235/376; 235/487; 705/14; 705/16	Freeman; Gary A. et al.
US 6402039 B1	USPAT	20020611		Flexible chip card with display	235/492	235/375; 235/380	Freeman; Gary A. et al.
US 6372622 B1	USPAT	20020416		Fine pitch bumping with improved device standoff and bump volume	438/612	228/180.22; 257/E21.508; 257/E23.021; 438/613; 438/614	Tan; Qing et al.
US 6249120 B1	USPAT	20010619		Modular timemasking sequence programming for imaging system	324/312	324/300; 324/307; 324/309	McKinnon; Graeme Colin et al.
US 6183417 B1	USPAT	20010206		Docking station for a patient monitoring system	600/301		Geheb; Frederick J. et al.
US 6068183	USPAT	20000530		Chip card	235/375	235/492;	Freeman;

A				system		705/26	David H. et al.
US 6019284 A	USPAT	20000201		Flexible chip card with display	235/380	235/375; 235/376	Freeman; Gary A. et al.
US 5931764 A	USPAT	19990803		Wearable device with flexible display	482/4	361/680; 361/681; 482/902	Freeman; Gary A. et al.
US 5685314 A	USPAT	19971111		Auxiliary docking station for a patient monitoring system	600/513		Geheb; Frederick J. et al.
US 5507778 A	USPAT	19960416		Semiautomatic defibrillator with synchronized shock delivery	607/5		Freeman; Gary A.
US 5462157 A	USPAT	19951031		Electrode package	206/210	206/438; 206/701; 600/391	Freeman; Gary A. et al.
US 5431688 A	USPAT	19950711		Method and apparatus for transcutaneous electrical cardiac pacing	607/10		Freeman; Gary A.
US 5391187 A	USPAT	19950221		Semiautomatic defibrillator with heart rate alarm driven by shock advisory algorithm	607/5	600/519; 607/4	Freeman; Gary A.
US 5282843 A	USPAT	19940201		Electrodes and method for transcutaneous cardiac pacing	607/115	607/10	Freeman; Gary A.
US 5205284 A	USPAT	19930427	14	Method and apparatus for transcutaneous electrical cardiac pacing with background stimulation	607/10		Freeman; Gary A.
US 5193537 A	USPAT	19930316		Method and apparatus for transcutaneous	607/10		Freeman; Gary A.

				electrical cardiac pacing			
--	--	--	--	------------------------------	--	--	--